# SMALL OFF-ROAD EQUIPMENT FUEL TANK CERTIFICATION (APPLICABLE TO ENGINES/EQUIPMENT $\leq$ 80 cc) Certification Summary Sheet

Date Created: Date Modified:

<ol> <li>Model Year:</li> <li>2a. Manufacturer:</li> <li>2b. EPA Assigned Ma</li> </ol>	nufacturer Code:		<ul><li>3. Application Type: New</li><li>4. Exhaust/Evaporative Family Name:</li><li>5. Executive Order:</li></ul>			
2c) Manufacturer Conta			2d) Production Plant Location/Contact			
Contact:			Contact:			
Title:		-	Title:			
Company:		(	Company:			
Address:			Address:			
City, State, Zi	p		City, State, Zip			
Phone No.:			Phone No.:			
Fax No.:			Fax No.:			
Email:			Email:			
6. Confidential Inform a) Projected California c) Introduction into com	sales(units):	-	b) Projected 50-St	ate Sales (units):		
7. Exemptions						
a) Is this an exempt fue	el tank under sectio	n 2766(a) ?	⊓ Yes <sup>*</sup> XNo			
b) If exempt specify the	e tank tvne: □ Me	etal tank	□ Coextruded multilayer tank			
☐ Structurally integrated						
				tification application (Go to		
#17).						
8. Test Information a) New Testing? b) Test Engine or Equip c) Test Fuel: d) Test Procedure:	oment Model:	f) Test	rry over/carry across, from e Equipment ID: <u>Snabc12345</u> nate Test Procedure approv	<u>.                                      </u>		
9. Special Test Equip	ment					
No						
	11.		Official Fuel Tank Permeat	tion Test Results**		
10. Test No.	Type (Certification (CTG) or Confirmatory (RTG))	Test Certification Fuel Tar				
** Permeation rates m	ust be reported to	o two signific	ant digits.			
15. Remarks:						
101 Romaino.						

Walk-Behind Lawnmower	Generator Set	Ice Auger
Riding Mower	Snowblower	Commercial Turf
Tractor	Non-Backpack Blower	Edger
Compressor	Backpack Blower	Brushcutter
Pump	Line Trimmer	Chainsaw
Hedge Trimmer	Pressure Washer	Leaf Blower/Vacuum
Stump Beater	Tiller	Go-Cart
Other	_	
ocessed By: Date Proce	essed Reviewed B	v: Date Reviewed:

#### **Supplementary Information**

MODEL SUMMARY (Use an asterisk (\*) to identify "worst-case" engine or equipment model used for certification testing.)

21. Fuel Tank Internal		20. Fuel Tank	des ropriate)	19. ales Coo k all app	S (Checl	18. Engine or	17. Worst
ea	Surf. Area (m²)	Vol	50-State	49- State	Calif. Only	Equipment Model	Case

22. Fuel Tank Material:
23. Fuel Tank Treatment Type:
24. Fuel Tank Unique Properties:
Permeation emission label format approved? No Yes If yes, reference approval: Sample label attached? No Yes (put label in #28)
26. WARRANTY: Fuel Tank emission warranty approved? No (Provide full warranty statement in #29)
Yes (Reference approval:)  27. Have any changes been made since the last approval? No Yes If yes, provide an explanation of changes:
28. PERMEATION EMISSION LABEL INFORMATION
IMPORTANT EMISSIONS INFORMATION ABC COMPANY THIS ENGINE MEETS 2007 CALIFORNIA EXH AND EVP EMISSION REGULATIONS FOR SMALL OFF-ROAD ENGINES EF: 7ABCS.0651XX DISPLACEMENT: 65 CC. DOM: JULY 2007 EMISSION CONTROL SYSTEM: EM NO OTHER ADJUSTMENTS NEEDED
Air Index Label The air index of this engine is 3
0 2 4 6 8 10  Most Clean  Note: The lower the Air Index, the less pollution
This engine is certified to be emissions compliant for the following use:  Moderate Intermediate Extended  [ ](50 hours) [ X](125 hours) [ ](300 hours)  Check the owner's manual for further details.

# Field Data Sheet (Trip Blank Correction)

30. Ta	30. Tank Manufacturer:							
31. Ta	ank I.D:							
32. Te	ested By:							
33. W	ater Bath	Test (pas	ss/fail):					
34. Ta	34. Tank Internal Surface Area (meter²):							
Full T	ank Data							
35. Start Date	36. Start Time	37. End Date	38. End Time	39. Initial Weight <i>W<sub>if</sub> (</i> grams)	40. Final Weight <i>W</i> <sub>ff</sub> (grams)	41. Difference $D_f$ (grams)	42. Weight Loss <i>WI</i> (grams)	
Full T 35. Start	ank Data 36. Start	37. End	38. End	39. Initial Weight	40. Final Weight	41. Difference	Weight Loss	

 $WI = (W_{if} - D_f), D_f = (W_{ff} + D_e), D_e = (W_{ie} - W_{fe})$ 

**Empty Tank Data** 

43. Start Date	44. Start Time	45. End Date	46. End Time	47. Initial Weight <i>W<sub>ie</sub> (</i> grams)	48. Final Weight <i>W<sub>fe</sub></i> (grams)	49. Difference <i>D<sub>e</sub></i> (grams)	50. %RH	51. Baro. Pres.

Note: This process is repeated until the correlation coefficient (R<sup>2</sup>), from a plot of 10 consecutive 24 hour cycles, is 95% or greater (If 95 % or Greater PASS, if not FAIL). May include final correlation coefficient in item 52.

52. ADDITIONAL INFORMATION AND COMMENTS (for tanks soaked less than 140 days, submit fuel tank soak data, Figure 1 of TP-901 (Test Procedure for Determining Permeation Emission from Small Off-Road Engines and Equipment Fuel Tanks) and the calculated correlation coefficient. This applies to tanks that are soaked at non-elevated temperature (30 °C  $\pm$  10 °C) for less than 140 days and tanks with a nominal wall thickness of greater than 0.2" (5 mm) that are soaked at an elevated temperature (40 °C  $\pm$  2 °C) for less than 140 days):

Summary of Certification: Followed TP-901 test procedures.  Correlation Coefficient (R2) determined from Field Data Sheet =